

6922 vacuum tube buffer circuit CD player

TRV-CD6SE

The TRV-CD6SE represents the culmination of Triode's CD player development. Many audiophiles and music lovers cherish their CD collections as invaluable music libraries. This player was designed with the intention of helping users rediscover the charm and emotional value embedded in their CDs. By integrating the latest technology and expertise, we've created a CD player that lets you enjoy both vacuum tube and solid-state sound.





Equipped with a Vacuum Tube Buffer Circuit

A 6922 vacuum tube buffer circuit is built in, allowing you to enjoy CD playback with the warmth of tube sound.

Dual Output System: Vacuum Tube and Solid-State

The player provides both vacuum tube and solid-state outputs, allowing users to choose their preferred sound quality. For example, by connecting the two output systems to LINE1 and LINE2 on your amplifier, you can easily switch between tube and solid-state sound using the input selector on your amp.

High-Quality, High-Performance D/A Converter

The heart of sound quality lies in the D/A converter, and the TRV-CD6SE uses the highly acclaimed SABRE ES9038Q2M from ESS Technology for superb audio performance.



Equipped with an Up-sampling Function

The player supports up-conversion of 44.1kHz/16bit digital signals from CDs to either 352.8kHz/32bit or DSD5.6MHz before D/A conversion.

You can switch between OFF, 352.8kHz/32bit, and DSD5.6MHz modes to choose the best audio quality for the CD you are playing.

Supports External Clock Synchronization

It supports external WORD CLOCK input at 44.1kHz/11.2MHz/22.6MHz/45.2MHz and 10MHz reference signal input.

Accurate synchronization enhances spatial expression and reveals subtle musical nuances in greater detail.

MQA-CD Compatible

Equipped with full decoding for MQA-CDs, allowing high-resolution playback up to 352.8kHz/24bit when playing MQA-CDs.





Black version



Specifications

Tubes : 6922(6DJ8/E88CC) x2

Playable disc : CD, CD-R MQA-CD full decode
D/A convertor : ESS Technology SABRE ES9038Q2M

Analogue output : Tube output RCA unbalanced x1 (Output level: 3.1Vrms)

Solid-state output RCA unbalanced x1 (Output level: 3.1Vrms)

Headphone output : 6.3mm stereo jack

S/N ratio :112dB

Digital output : RCA coaxial x1 (44.1kHz/16bit), Optical(TOS) x1 (44.1kHz/16bit)

External sync. : WORD CLOCK Input BNC Jack (44.1kHz, 11.2MHz, 22.6MHz, 45.2MHz / Square Wave

5Vp-p, Internal termination: 75Ω)

10MHz Reference Signal BNC Jack (10MHz / Sine Wave 0.5Vp-p, Square Wave 5Vp-p,

Internal termination: 50Ω)

Other functions : Sampling rate converter to 352.8kHz/32bit or DSD5.6MHz

Power consumption: 28W

Dimensions / Weight: W345xD335xH105mm / 8.1kg

Accessories : Remote control

Note: For 220V or 240V only